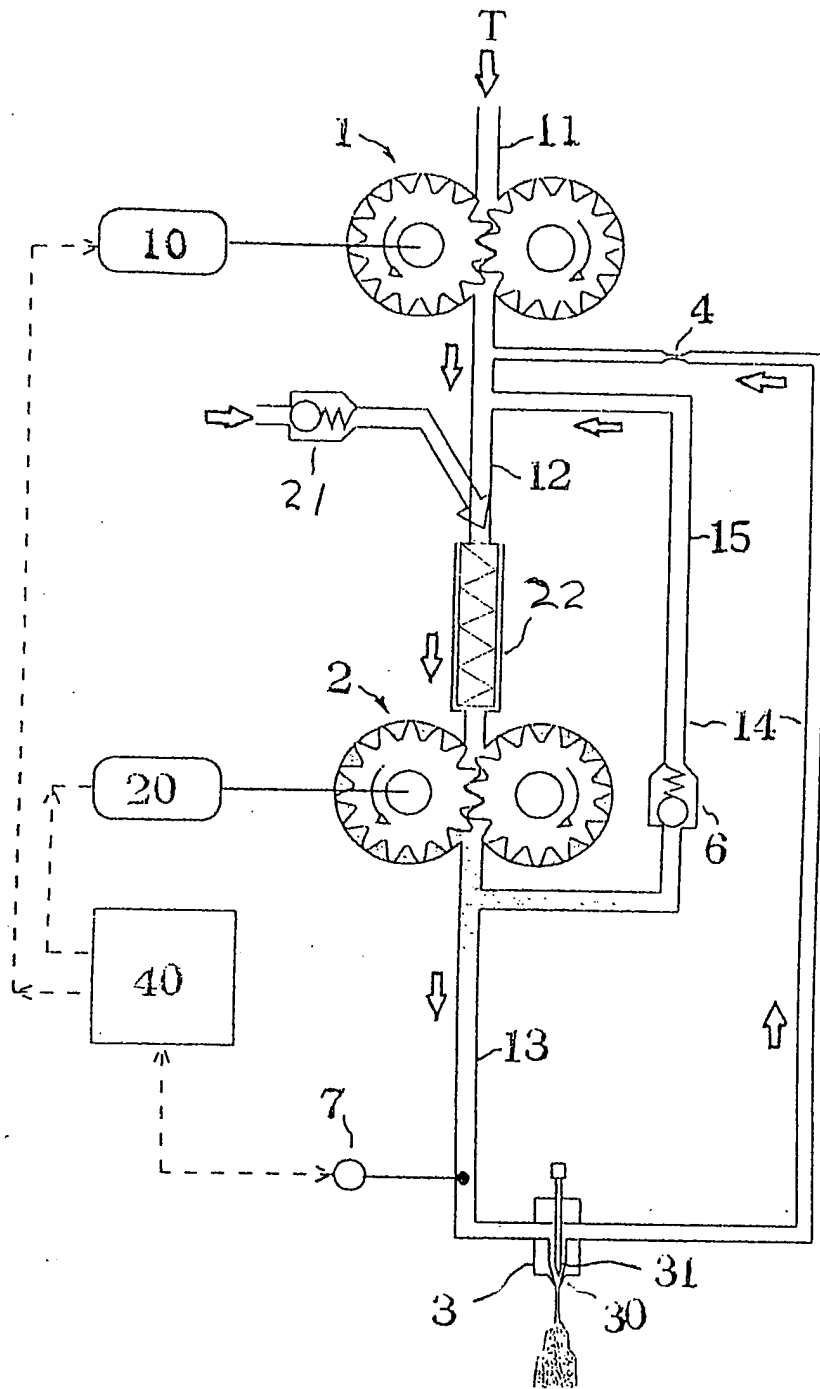


FIG. 1



Suction of hot melt
adhesive (foam mixed)

Applying pressure/pressure
feed hot melt adhesive

Under negative pressure
Suction of gas/
distribution or the like

Mixing of gas, compression

Compression, pressure feed

Accumulation of compressed bubbles

Suction (liquid under pressure)

In air, foam

Fig.2

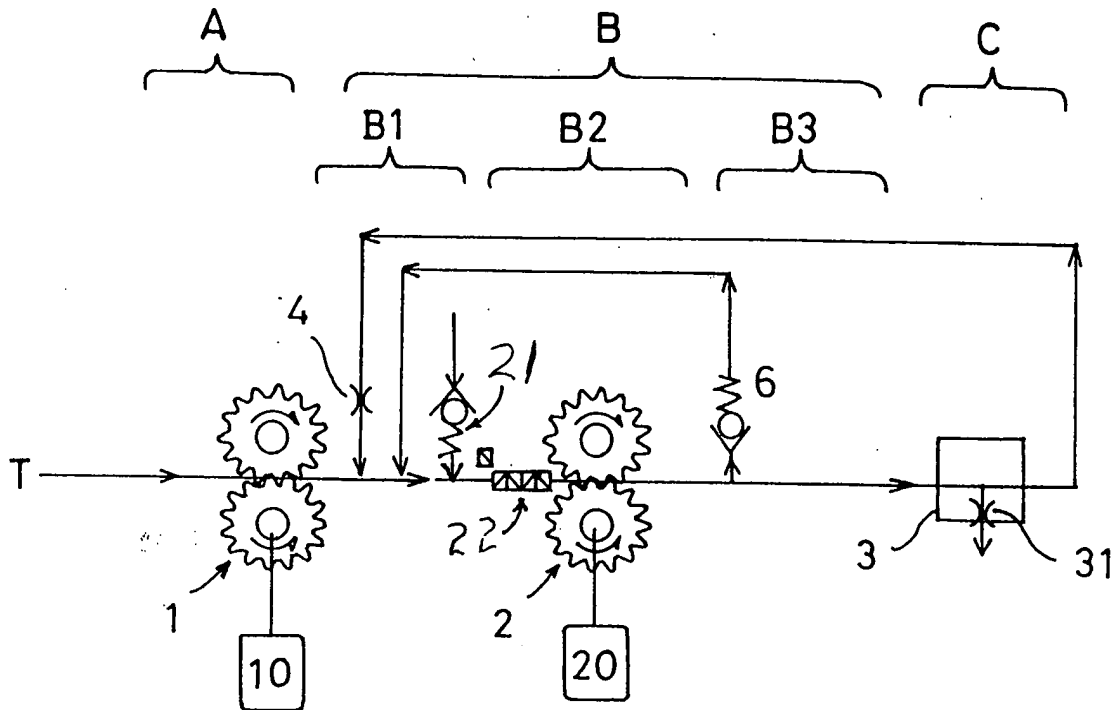


Fig.3


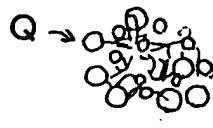
foam	good	bad
condition	single foam P →  even foam, fine foam	continuous foam Q →  uneven foam rough foam/ enlarged foam

FIG. 4

